

**Amendments to the Specification:**

Please amend the paragraph at page 18, lines 8-17 as follows:

Abrasive plates 21D disposed in the above-mentioned position not only prevents uneven wear by grinding but also suppress rising of crawler belt 14 moving in a feeding direction on the ground-contact side between sprocket member 12' of sprocket 12 and track roller 15, thereby preventing irregular load from acting on crawler belt links ~~[[14]]~~ 14a. When crawler belt link ~~[[14]]~~ 14a requires no grinding for correction, abrasive plate 21D can be removed by detaching the base end of support arm 35 from pivot shaft 19 and disconnecting stay bolt 36. Thus, resistance caused by grinding is eliminated.

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